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How the 1122 Program Works

Section 1122 of the fiscal year 1994 National Defense Authorization Act established the authority for State and local governments to purchase law enforcement equipment through Federal procurement channels, provided that the equipment is used in the performance of *counter-drug activities*. The State and Local Law Enforcement Equipment Procurement Program ("1122 Program") affords State and local governments the opportunity to maximize their use of taxpayer dollars, by taking advantage of the purchasing power of the Federal Government to receive discounts commensurate with large volume purchases.

The U.S. Army, the General Services Administration (GSA), the Defense Logistics Agency (DLA), and the Department of Justice (DOJ) are actively involved in the 1122 Program. As the Executive Agent of the program, the U.S. Army has formed a steering committee consisting of representatives from the Army, GSA, DLA, and DOJ to oversee implementation of the program. The Governor of each State participating in the 1122 Program appoints a State Point of Contact (SPOC) to administer the State's activities under the program.

The ordering process begins when the State or local law enforcement activity identifies items needed in support of its counter-drug mission. The activity will use the *Law Enforcement Equipment and Supplies Catalog* to determine if the desired items are available via the Federal procurement system.

For Items Available From the Army or DLA:

The State or local law enforcement activity submits its request to the State Point of Contact (SPOC) in accordance with the procedures established by the State. The State or local law enforcement activity must also secure funding for the items requested and provide the SPOC with a check or other form of payment, along with its request.

In order to avoid unnecessary expenditures, upon receipt of a request for equipment, the SPOC should screen the State's excess property program, the Defense Reutilization and Marketing Service, and the GSA Surplus Property Program before initiating a purchase action. Once the SPOC determines that the items are not available under any excess/surplus program, the SPOC examines the request to ensure that the items are appropriate for counter-drug activities and verifies that proper payment has been submitted. The SPOC then ascertains that the requested items are available in the Department of Defense Supply System, from the Department of the Army (DA) or the Defense Logistics Agency (DLA), and submits the order to the appropriate agency. The equipment is subsequently delivered directly to the State or local law enforcement activity.

Should any problems arise relating to items ordered from the Army or DLA, or for status of shipments, the State or local law enforcement activity should contact the SPOC who, in turn, will then contact the Army or DLA for resolution.

For Items Available From GSA Federal Supply Schedules:

The State or local law enforcement activity submits its request to the State Point of Contact (SPOC), in accordance with procedures established by the State. In those States in which law enforcement agencies (LEAs) have received proper training and authorization from the SPOC, LEAs may place orders directly with GSA Federal Supply Schedule contractors. *Authorized LEAs* are those law enforcement agency officials who have been certified or approved by the SPOC to place orders under the 1122 Program. *Only "authorized LEAs" may place orders with GSA Federal Supply Schedule contractors*. Each SPOC who authorizes LEAs to place orders directly with Schedule contractors will maintain a list of those authorized LEAs. The SPOC should periodically review orders placed by authorized LEAs to ensure compliance with the program.

As in the case with items available from the Army or DLA, the SPOC or authorized LEA should first determine that the required items are not available under any excess/surplus program before initiating a purchase action against a GSA Federal Supply Schedule contract. The SPOC or authorized LEA should also validate the counter-drug mission of each procurement request and ensure the availability of funds. Upon verification that the requested items are available under the GSA Federal Supply Schedules authorized for use under the 1122 Program, the SPOC or authorized LEA submits the order directly to the GSA Federal Supply Schedule contractor.

The change in ordering procedures, effective January 1, 1999, to enable Schedule contract orders to be submitted directly to GSA Federal Supply Schedule contractors, was designed to streamline the ordering process and eliminate GSA as the "middleman" for Schedule contract orders. With the changes in ordering procedures, the 1122 Program became *nonmandatory*; i.e., Schedule contractors have the option as to whether to accept or reject a Schedule contract order from a SPOC or an authorized LEA. Upon contractor acceptance of a Schedule contract order, the items are delivered directly to the State or local law enforcement activity.

Should any problems arise relating to Schedule items ordered, the GSA Federal Supply Schedule contractor should be contacted for resolution.

For Vehicles Available From GSA:

The State or local law enforcement activity submits its request for vehicles (excluding Command Centers under Schedule 23 V) to the State Point of Contact (SPOC) in accordance with procedures established by the State. The SPOC validates the counter-drug mission of each procurement request and ensures the availability of funds. The SPOC then submits the order directly to GSA. Problems relating to vehicles ordered should also be directed to GSA for resolution.

Using This Catalog

This Law Enforcement Equipment and Supplies Catalog lists the equipment and supplies available through Federal procurement channels for utilization by State and local law enforcement agencies engaged in counter-drug activities. If you are looking for an Army or DLA item that is not listed in the Catalog, contact your State Point of Contact (SPOC) who will, in turn, contact the Army or DLA regarding item availability. For GSA Federal Supply Schedule items, contact your SPOC or authorized Law Enforcement Agency (LEA) official who will, in turn, contact the GSA Federal Supply Schedule contractor to determine item availability. For vehicles, contact your SPOC who will, in turn, contact GSA to ascertain item availability.

The "What You Can Get From the Army" section of the Catalog identifies the subordinate commands within the Army Materiel Command which support the 1122 Program, along with the types of items available from each command, and a point of contact in each command's customer support center.

The "What You Can Get From the Defense Logistics Agency" section of the Catalog identifies the DLA supply centers which support the 1122 Program, along with specific information as to the types of items available from each center. Telephonic points of contact and URLs for online information are also provided.

The "What You Can Get From the General Services Administration" section of the Catalog identifies the GSA Federal Supply Schedules authorized for use under the 1122 Program, the types of items available under each Schedule, and ordering procedures applicable to Schedule contract orders. The section contains instructions for using Schedules E-Library, GSA's centralized source for contract award information for items available under GSA Federal Supply Schedules. Instructions for ordering copies of Federal Supply Schedules and for obtaining GSA Federal Supply Schedule Pricelists from Schedule contractors are also included.

In addition to information relating to GSA Federal Supply Schedules, this section of the Catalog identifies the types of vehicles available for purchase under the 1122 Program and provides a GSA point of contact for assistance regarding vehicle requirements.

Additional copies of the *Law Enforcement Equipment and Supplies Catalog* may be obtained by calling (703) 308-4660. The Catalog is also available online at **fss.gsa.gov/pub/1122**.

WHAT YOU CAN GET FROM THE ARMY

There are three (3) major subordinate commands within the Army Materiel Command (AMC) to support you. Each command manages certain types of items as listed in this Catalog. For information regarding the availability of specific items, please contact the applicable Army Customer Center.

U.S. Army Tank-Automotive and Armaments Command (TACOM)

The United States Army's Tank-Automotive and Armaments Command is headquartered in Warren, Michigan on the grounds of the Detroit Arsenal. Over 10,000 strong, TACOM's worldwide mission is to research, develop, field, and support mobility and armament systems. To accomplish its diverse missions, TACOM is functionally organized to support a piece of equipment from inception, through design and procurement, to sustainment until the end of the equipment's life cycle.

U.S Army Aviation and Missile Command (AMCOM)

The Aviation and Missile Command was provisionally established in July 1997 as a logistical and technical command. It is a multifaceted and multisite AMC subordinate command with corporate headquarters at Redstone Arsenal, Alabama. The John J. Sparkman Center for Missile Excellence, a one million square foot facility consisting of nine buildings, serves as AMCOM headquarters.

The mission of AMCOM is twofold. The command manages the aviation systems from research and development to procurement and production, from spare parts availability to safety of flight, and from maintenance and overhaul to eventual retirement. Secondly, AMCOM manages the Army's missile and rocket programs, including research, development, acquisition, and logistics support. It also provides major support to the Army Program Executive Officer, Aviation; the Army Program Executive Officer, Tactical Missiles; and the Army Program Executive Officer, Air and Missile Defense.

U.S. Army Communications-Electronics Command (CECOM)

The U.S. Army Communications-Electronics Command was first established as the U.S. Army Electronics Command on August 21, 1963. It was designated as the Army Communications-Electronics Command in 1981. This command is a multifaceted and multisite AMC subordinate command with corporate headquarters at Fort Monmouth, New Jersey.

CECOM's mission is to develop, acquire, and manage assigned materiel and superior technologies from cradle to grave, and to provide and support communications and electronic

equipment. This equipment is part of every major weapons system and can be found in aircraft, tanks, missiles, and in the hands of every soldier. Included in CECOM's area of expertise are Army command, control, and communications systems, and electronic warfare systems—night vision, electro-optics, and avionics systems; combat surveillance and target acquisition equipment; decoy systems; laser range finders, trackers, and designators; and identification—friend-or-foe systems and equipment.

Department of the Army Customer Centers*

For Weapons and Ammunition (B-14), contact:

HQ ACALA Customer Support Center AMSTA-AC-NCDD Rock Island, IL 61299-7630 (309) 782-6874

For Aviation and Support Items (B-12 and B-17), contact:

HQ AMCOM Customer Support Center AMSAM-MMC-LS-DC Building 5202, 2nd Floor Redstone Arsenal, AL 35898-5230 (256) 955-8656

For Communications and Electronics Items (B-16), contact:

HQ CECOM Customer Support Center AMSEL-LC-LEO-D-DP-DC Ft. Monmouth, NJ 07703-5000 (732) 532-9363

^{*}The Army uses the Defense Emergency Supply Expert System (DESEX) to respond to its customers.

DEPARTMENT OF THE ARMY ITEMS

Weapons and Ammunition (B-14)

Pistols

Rifles

Ammunition

Aviation and Support Items (B-12 and B-17)

Aviation Parts

Troop Support Items

Communications and Electronics Items (B-16)

Early Warning Systems

Tactical Radios

Night Vision Goggles

WHAT YOU CAN GET FROM THE DEFENSE LOGISTICS AGENCY

There are a number of DLA Supply Centers to support you. Each center manages certain types of items that support various types of air, land, and marine weapons systems or product groups (e.g., fuel, clothing). To take advantage of what DLA has to offer, law enforcement agencies need only to ensure that the items requested support drug interdiction efforts and that sufficient funds are available to pay for them. For more detailed information on what is available from each of the DLA Supply Centers, contact the centers at the telephone numbers listed below, use the customer call center at 1 (877) 352-2255, or visit DLA's web site at http://www.supply.dla.mil.

Defense Supply Center Columbus (DSCC) – S9C and S9E

The Defense Supply Center Columbus, Ohio (Routing Identifier Codes S9C and S9E) provides 1.9 million items in over 150 Federal Supply Classes. Product categories which have application to law enforcement include the following:

Gun Parts

Fire Control Equipment

Vehicular Equipment Components

Water Purification Equipment

Prefabricated Structures

Night Vision Devices

Headsets

Amplifiers

Fiber Optics

Electric Wire and Power Distribution Equipment

Test Equipment

For more information on DSCC products, call (614) 692-1858 or 1 (800) 643-8825, or visit DSCC's web site at **http://www.dscc.dla.mil**.

Defense Supply Center Philadelphia (DSCP) - S9M, S9T, S9S, and S9I

• The Directorate of Medical Materiel, Defense Supply Center Philadelphia, Pennsylvania (Routing Identifier S9M) provides such items as:

General and Individual First Aid Kits

Exam and Treatment Gloves

Disposable Syringes

Multidrug Testing Kits

CPR Mannequins

Defibrillators/Monitors

Vital Signs Monitors

Resuscitators

For additional or ordering information, call (215) 737-2112 and select Option 1, or visit the web site at http://dscp305.dscp.dla.mil/dmmonline/.

• The Directorate of Clothing and Textiles, Defense Supply Center Philadelphia, Pennsylvania (Routing Identifier S9T) supplies over 5,000 different items of clothing and equipment to the nation's Armed Forces. These items include:

Uniforms

Gloves

Body Armor

Individual Equipment

Belts

Socks

Footwear

Designated State Points of Contact can register to order through the online Automated System for Cataloging and Ordering Textiles (ASCOT). ASCOT can also be used to browse through all items of clothing and equipment available for law enforcement personnel involved in drug interdiction. For more information on DSCP products, call (215) 737-5137, or visit DSCP's web site at http://ct.dscp.dla.mil or the Clothing and Textile Law Enforcement web site at http://ct.dscp.dla.mil/ctinfo/law.

• The Directorate of Subsistence, Defense Supply Center Philadelphia, Pennsylvania (Routing Identifier S9S) provides the following variety of shelf-stable, perishable and semi-perishable operational rations feeding programs:

Individual Field Feeding Programs—Include meals ready-to-eat (MREs), vegetarian meals, religious meals, humanitarian rations, and survival rations.

Group Field Feeding Programs—Include tray pack rations (18 man modules), unitized B rations (100 man modules) and unitized group rations (UGRs) (50 man modules).

For more information on DSCP operational rations products, call (215) 737-9006 or visit the web site at **http://www.dscp.dla.mil**, click on "Subsistence," and then click on "Operational Rations."

• The General and Industrial Directorate, Defense Supply Center Philadelphia, Pennsylvania (Routing Identifier S9I) manages over one million different industrial and general commercial type items, including:

Metal Products

Plumbing Equipment

Material Handling and Heavy Equipment

Fire Fighting and Marine Diving Equipment

Lumber

Wood Products

Rim Locks

Stud Link Chains

Fibrous Rope

Food Service Equipment

Lighting Fixtures

Photographic Equipment and Supplies

ADP Equipment

Dog Handling Items

For more information, call (215) 737-5509 or 1 (800) 413-6789, or visit G&l's web site at http://www.dscp.dla.mil/gi/.

Defense Supply Center Richmond (DSCR) - S9G

The Defense Supply Center Richmond, Virginia (Routing Identifier S9G) provides and maintains a wide array of logistics information, technical specifications and data. DSCR also acquires material in support of the military services, including a mix of military-unique items supporting over 1,300 major weapons systems and items readily available in the commercial market. Such items include:

Critical Safety-of-Flight Air Frame Structural Components

Aircraft Engine Parts

Lubricating Oils

Industrial Gases

Precision Instruments

Environmental Products

DSCR also operates an industrial equipment repair facility in Mechanicsburg, Pennsylvania. For more information, call (804) 279-4865 or visit DSCR's web site at http://www.dscr.dla.mil.

Defense Energy Support Center (DESC)

The Defense Energy Support Center provides for aircraft refueling at commercial airports under the Into-Plane Fuel Contracts Program. DESC contracts with Fixed Base Operators at over 500 commercial airports worldwide to provide refueling for U.S. Military and Federal civilian aircraft. Any Federal government or authorized aircraft, such as those under the responsibility of State law enforcement activities, may utilize DESC Into-Plane contracts, provided the activity has an AIR Card and a commercial fuel purchasing card co-branded by AVCARD, the current DESC Credit Card Processor (CCP). The AIR Card simplifies billing/invoicing procedures for DESC Into-Plane contractors and allows aircrews the opportunity to purchase authorized ground services, if needed. The CCP is responsible for processing all DESC Into-Plane contract invoices to the government payment office which, in turn, bills the activity based on the information on the AIR Card (DODAAC, FED AAC, and/or tail number). In order to participate in the Into-Plane Fuel Contracts Program, State or local law enforcement agencies must go through their SPOCs who, in turn, must complete and return the AIR Card Enrollment Form, accompanied by a letter stating that the law enforcement aircraft using DESC locations will refuel for counter-drug related missions. To obtain the AIR Card Enrollment form, or for further information regarding the program, call (703) 767-8456 or visit DESC's web site at http://www.desc.dla.mil.

Defense Logistics Information Service (DLIS)

The Defense Logistics Information Service, Battle Creek, Michigan serves as a major information agent for the Federal government by cataloging all supplies and parts used routinely by all Federal agencies. DLIS assigns National Stock Numbers (NSNs) to all items and records such data as price, source of supply, substitute parts, and physical and performance characteristics. DLIS also maintains records on vendors doing business with the Federal government, including the Commercial and Government Entity (CAGE) code, company address and phone number, and socioeconomic data, and provides this information in a variety of media. Information regarding items and vendors is available online through the Logistics Remote Users Network (LOGRUN), as well as via CD-ROM through a product called FED LOG. For more information regarding LOGRUN and FED LOG, call the DLIS Customer Service Office at 1 (888) 352-9333. The Customer Service Office is also available to assist in researching items. Additional information is available on DLIS' web site at http://www.dlis.dla.mil.

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WHAT YOU CAN GET FROM THE GENERAL SERVICES ADMINISTRATION

GSA FEDERAL SUPPLY SCHEDULE ITEMS

The following pages identify the GSA Federal Supply Schedules authorized for use under the 1122 Program and the categories of items available under each Schedule. As a result of Schedule mergers, many of the Schedule numbers have changed since the last publication of this Catalog. In addition, a number of the merged Schedules now contain items *not authorized* for use under the 1122 Program. State and local law enforcement agencies are advised to use this Catalog to determine those categories of items which may be procured for use in the performance of their counter-drug missions.

In order to assist all users of GSA Federal Supply Schedules, GSA has developed Schedules E-Library, a centralized, online source for the latest Schedule contract award information. In addition to Schedule listings, Schedules E-Library contains Basic Schedule Ordering Guidelines and a powerful search engine which allows you to search by Keywords, Schedule Number, Contractor Name, Contract Number, and Special Item Number (SIN), the latter of which is used to identify generic categories of items. Schedules E-Library is updated daily to provide the most current contract award information. Schedules E-Library also provides a direct link to GSA *Advantage!*, GSA's online shopping service, where you may browse/search and view items available under the Schedule contracts. Schedules E-Library may be accessed via the Internet at **fss.gsa.gov/elibrary**.

For users without Internet access, contract award information may be obtained by calling GSA's FSS Information Center on (703) 305-6477.

GSA also publishes Federal Supply Schedules which contain Basic Schedule Ordering Guidelines, but exclude contract award information. Copies of Federal Supply Schedules may be obtained by completing GSA Form 457, FSS Publications Mailing List Application, and mailing the form to:

GSA Centralized Mailing List Service (7CAFL) P.O. Box 6477 Ft. Worth, TX 76115

(Copies of GSA Form 457 may also be obtained from this address or by calling (817) 334-5215.)

Each Federal Supply Schedule contractor publishes a *Federal Supply Schedule Pricelist* which contains pricing, terms and conditions for the items awarded under the contract. Schedule pricelists may be obtained directly from the Federal Supply Schedule contractor. Points of contact for each Federal Supply Schedule contractor are listed in Schedules E-Library.

As technology evolves, GSA continues to award contracts adding new technology to the Federal Supply Schedules Program. New technology within the scope of the general categories of items authorized for use under the 1122 Program will be made available to State and local law enforcement agencies. SPOCs and/or authorized LEAs should contact the GSA point of contact listed in Schedules E-Library for each Federal Supply Schedule, in order to ascertain the availability of new technology.

Under the new ordering procedures effective January 1, 1999, the State Point of Contact (SPOC) may place orders for Federal Supply Schedule items *directly* with GSA Federal Supply Schedule contractors. In those states in which law enforcement agency (LEA) officials have received proper training and have been certified or approved by the SPOC to place orders under the 1122 Program, such authorized LEAs may also place Schedule orders directly with GSA Federal Supply Schedule contractors. The following language should be included on all delivery orders placed against GSA Federal Supply Schedule contracts:

This order is placed pursuant to the State and Local Law Enforcement Equipment Procurement Program ("1122 Program") in support of counter-drug activities, under the authority of the State Point of Contact (SPOC) for the State of _______.

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SCHEDULE 539 – SOLUTIONS AND MORE (SAM)

*Note: Effective October 1, 2000, the items formerly available under the following four (4) Federal Supply Schedules were merged into Schedule 539 – SOLUTIONS AND MORE (SAM):

Schedule 84 VI A LAW ENFORCEMENT AND SECURITY EQUIPMENT

Schedule 19 I MARINE CRAFT AND EQUIPMENT, INBOARD AND OUTBOARD ENGINES,

TOWABLE BLADDERS, AND FLOATING BARRIERS AND BUOYS

Schedule 61 V POWER DISTRIBUTION EQUIPMENT, GENERATORS AND BATTERIES

Schedule 78 I C PARK AND OUTDOOR RECREATION EQUIPMENT

The following items, formerly available under Schedules 84 VI A, 19 I, 61 V, and 78 I C are the **only** items from Schedule 539 authorized for purchase under the 1122 Program:

Law Enforcement and Security Equipment

Miscellaneous Personal Law Enforcement Equipment – Includes Belts, Shell/Cartridge Cases, Speed Loader Cases, Clip Holders, Handcuff Cases, Gun and Flashlight Holsters, Flashlights (Police, Hand-Held Electric, Penlight, Traffic), Baton Rings, Belt Straps, ID Cases, Tactical Equipment, and Duty Gloves

Body Armor

Helmets

Restraining Equipment – Includes Cuffs; Batons; CN, CS and OC Munitions; Other Less Lethal Munitions; Distraction Devices; and Accessories such as Neutralizers and Gas Masks

Miscellaneous Law Enforcement Products – Includes Forced Entry Tools and Vehicle Disabling Equipment

Canine Training and Handling Equipment

Emergency Signal Systems – Includes Sirens, Light Bars, Spot and Flood Lights, Beacon Warning Devices, PA Speakers and Systems, and Control Consoles

In-Vehicle Barriers and Shields, Rollover Protection, and In-Vehicle Restraint Systems

Gun Racks

Police Bicycles

SCHEDULE 539 – SOLUTIONS AND MORE (SAM) (Continued)

Night Vision Equipment – Includes Camera Equipment used in conjunction with Night Vision Equipment

Alcohol Detection Kits and Devices

Bomb Disposal and Chemical Warfare Equipment

Firearms Storage and Securing Devices – Includes Gun Safety Locks, Lockers, Vaults, and Vehicular Storage Systems

Ear Mikes

Target Systems and Target Range Accessories – Includes Shatter Resistant Protective Lenses and Shooter Gloves

Metal and Bomb Detection Equipment – Includes Airport Security

Fingerprint, Palmprinting (Taking and Detection), and Evidential Casting Materials

Drug Testing Equipment and Kits – Includes Ancillary Drug Testing Services

Criminal Investigative Equipment and Supplies – Includes Forensic Investigative Equipment (Tissue Detection and Location); Questioned Documentation Examination Supplies and Kits; Chemical Analysis Test Kits for Testing Blood Stains, Gun Powder Residue, and Seminal Fluid Stains; Electronic Counter-Measure Equipment; Invisible Detection Materials (Theft Detection); and Evidence Collection Containers

Vehicle Monitor (Tracking) Systems

Speed Measurement (Radar) Devices

Surveillance Systems – Includes CCTV, Vehicular Video, Mirrors and Binoculars, Observation Towers, and Covert Systems

Ancillary Services for Law Enforcement and Security Equipment – Includes Installation, Measuring, Alterations, Maintenance, and Training

Marine Craft and Equipment

Powered Boats – Includes Options, Accessories, and Parts

Non-Powered Boats – Includes Options, Accessories, and Parts

Inflatable Boats – Includes Options, Accessories, and Parts

SCHEDULE 539 – SOLUTIONS AND MORE (SAM) (Continued)

Canoes – Includes Options, Accessories, and Parts

Marine Engines – Inboards and Outboards – Includes Accessories and Parts

Floating Marine Barriers, Booms and Towable Bladders – Includes Accessories and Parts

Buoys, Floats, Perimeter Floats, and Moorings – Includes Accessories and Parts

Marine Diesel Propulsion Engines (150 to 4,000 Horsepower) – Includes Accessories and Parts

Personal Watercraft – Includes Options, Accessories, and Parts

Recreational Boats – Includes Options, Accessories, and Parts

Ancillary Services Related to Marine Equipment – Includes Installation of Boat Modification Packages

Power Distribution Equipment, Generators and Batteries

Portable Generators with a Rated Capacity of 6 KW or Less – Includes Options, Accessories, and Parts

Portable, Standby or Prime Generators with a Rated Capacity Exceeding 6 KW – Includes Options, Accessories, and Parts

Load Bank and Load Bank Accessories

Generator Transfer Switches – Includes Options and Accessories

Rechargeable Batteries and Battery Chargers – Includes Nickel Cadmium, Nickel Metal Hydride, and Lithium Ion; Excludes Vehicular and Storage Batteries

Dry Cell, Non-Rechargeable Batteries – Includes Carbon Zinc, Alkaline Manganese Dioxide, and Mercuric Oxide

Stationary Batteries

Automotive Battery Chargers

Industrial Truck (Motor Power) Battery Chargers

Stationary Battery Chargers

Accessories for Battery Chargers

Class I-SCP Sneak Current Protector, Current Limiting Fuse Rated at 350 Milliamps, 600 Volts

SCHEDULE 539 – SOLUTIONS AND MORE (SAM) (Continued)

Telecommunications Surge Protection – Class II GTB Gas Tube Voltage Sensitive Device that provides protection for equipment inside buildings against lightning strikes outside of buildings or near power or phone lines

Class III-SAS Silicon Avalanche Suppressor – Voltage Sensitive Device, will shunt any voltage above its rated clamping voltage directly to ground, response time within 10 nanoseconds

Wall Outlet Surge Protector – For use in offices to protect computers or other electronics equipment; plugs into standard three prong wall outlet (60 hertz, single phase, 120 volt nominal)

Wall Outlet Surge Protection and Electronic Noise Filter – For computers or other electronic equipment; plugs into standard three prong wall outlet (60 hertz, single phase, 120 volt nominal) – Includes EMI/RFI filtering in the range of 150 KHZ to 300 MHZ

Hard Wired Surge Protection and EMI/RFI Filtration Devices – For use in power distribution systems of 120 volt single phase and 208 or 380 volt phase power distribution

Motor Controllers/Motor Control Centers – Soft starting for three phase and single phase electric motors and may include power management by power factor sensing; may include direct current brakes and solid state contactors/starters

DC Regulated Power Supply

AC Regulated Power Supply

Line Conditioners

Inverters

Uninterruptible Power Supplies

Power Distribution Units

Frequency Converters

Switchgear – Includes Electrical Lockout Devices

Panelboards, Switchboards, Load Centers, and Metering

Transformers

Ancillary Services Related to Equipment – Includes Installation, Maintenance, and Training; Excludes Personal or Monitoring Services

SCHEDULE 539 – SOLUTIONS AND MORE (SAM) (Continued)

Park and Outdoor Recreation Equipment

Tents and Replacement Parts – Includes Recreational Tents, Tents for Decontamination and Triage, Yurts, Tent Flys, Poles, Stakes, Tent Ropes, and Tent Repair Kits

Sleeping Bags – Includes Bags, Stuff Sacks, Pads, and Under-Bag Mats

Back Packs, Field Packs, and Components – Includes Fanny Packs, Pack Boards, Liners, Straps, and Related Hardware

Lanterns

Heaters and Stoves – Includes Replacement Parts

Jugs, Coolers, Canteens, and Personal Hydration Units – Includes Water Containers and Kits, and Various Sizes of Waterbags and Liners

Tarpaulins

Snowshoes

Climbing Equipment – Includes Ropes, Related Hardware, Straps, Belts, Pulleys, Webbing, Team Challenge Courses and Tree Climber Sets, and Belt Weather Kits and Components

Field Toilets

Camping Cots

Grills – Includes Replacement Parts

Tables and Benches – Includes Replacement Parts

Bike Racks and Bike Lockers

Bleachers – Includes Replacement Parts

Playground Equipment – Includes Replacement Parts

Playground Safety Surfaces

Park Shelters, Pavilions, and Gazebos

Sun Protection

SCHEDULE 23 V – VEHICULAR MULTIPLE AWARD SCHEDULE (VMAS)

*Note: Command Centers are the *only* items from Schedule 23 V authorized for purchase under the 1122 Program.

SCHEDULE 58 I – PROFESSIONAL COMMUNICATIONS EQUIPMENT

*Note: Effective July 1, 1999, the items formerly available under Schedule 58 III B — COMMUNICATIONS EQUIPMENT—Recording and Reproducing Video and Audio Equipment, and Schedule 58 IX — TELECOMMUNICATIONS EQUIPMENT—Telemetry, Underwater Sound, Radar (except Airborne), Visible and Invisible Light Communications, and Signal Data and Night Vision Equipment, were merged into Schedule 58 I — PROFESSIONAL COMMUNICATIONS EQUIPMENT.

Recording and Reproducing Video and Audio Equipment, Accessories, Repair Parts and Spare Parts – Includes Cassette and Cartridge Duplicators; Special Effects, Synchronizing, Editing, and Character Generators; Monochrome and Color Mini Studio Systems and Components; Color and Monochrome, Reel-To-Reel Tape, Cassette, and Cartridge Digital Recorders/ Reproducers; Industrial and Broadcast Video Discs; and 8mm Video Projectors

Color and Monochrome, Analog and Digital Monitors and Monitors/Receivers, Accessories, Repair Parts and Spare Parts

Color and Monochrome Television Cameras, Accessories, Repair Parts and Spare Parts – Includes Industrial, Broadcast, General Purpose, Portable, Digital, Hand Held and Separate Head Cameras

Audio Equipment, Accessories, Repair Parts and Spare Parts – Includes Cartridge, Cassette, and Reel-To-Reel Equipment; Magnetic Type Recorders/Reproducers; and Disc Type Reproducers

Closed Circuit/Surveillance Equipment, Accessories, Repair Parts and Spare Parts – Includes Monitors, Cameras, Recording Devices, and Night Vision and Infrared Devices specifically designed for surveillance

Telecommunications Equipment, Accessories, Repair Parts and Spare Parts – Includes Airborne and Non-Airborne Telemetry Equipment, Radar Equipment (except Airborne), Underwater Sound Equipment, Visible and Invisible Light Equipment, Laser Equipment, Recorder/Reproducer Sets – Signal Data (Multi-Application), Fish and Wildlife Monitoring Equipment, and Fiber Optic and Digital Telecommunications Equipment

Ancillary Services for Professional Communications Equipment – Includes Equipment Set-Up, Assembly, Installation, Integration, and Training

SCHEDULE 67 II & III – PHOTOGRAPHIC EQUIPMENT, SUPPLIES AND SERVICES, AND VIDEO SERVICES

SCHEDULE 36 – THE OFFICE, IMAGING, AND DOCUMENT SOLUTION

*Note: Effective October 1, 2001, the items currently available under Schedule 67 II & III – PHOTOGRAPHIC EQUIPMENT, SUPPLIES AND SERVICES, AND VIDEO SERVICES, will be merged into Schedule 36 – THE OFFICE, IMAGING AND DOCUMENT SOLUTION. Until October 1, 2001, when the Schedule merger is completed, such items will be available under both Schedule 67 II & III and Schedule 36. After October 1, 2001, the following items, formerly available under Schedule 67 II & III and now available exclusively under Schedule 36, are the *only* items from Schedule 36 authorized for purchase under the 1122 Program:

Color and Black and White Chemicals – Includes Developers, Starters, Bleachers, Fixers, Stabilizers, Replenishers, Hardeners, Toners, and Other Specialties

X-Ray Chemicals

Photographic Drawing and Document Reproduction Film and Paper – Includes Instrumentation Recording Paper and Duplicating Film for direct or indirect use on silver duplicators

Color and Black and White Still Picture Film and Single Use Cameras

Color and Black and White Self-Processing Film for use in "instant cameras"

Photographic Aluminum and Plastic Plates – Presensitized metal and plastic imaging material of different contrasts in black or color on aluminum, white, colored, or transparent backgrounds

Color and Black and White Photographic, Wet-Processing Paper

Mounts – For Xerographic and Thermographic Slide Film for Overhead Projectors

Industrial X-Ray Film and Paper

Still Picture Cameras – Includes Single-Window Combination Range and Viewfinder Cameras ("Point and Shoot" Cameras and Advanced Photo System APS Cameras), Single Lens Reflex (SLR) Cameras, Self-Processing Cameras ("Instant Picture Cameras"), and Professional Type 2 x 2 Cameras (SLR)

Digital Cameras – Includes Memory Media (PC Cards, Memory Stick, Smart Media Cards, Compact Flash Cards, and Floppy Disks), and Flash Memory Card Readers/Writers

Desktop Digital Photo Equipment – Includes Digital Film Scanners, Digital Photo Scanners, Photo Quality Color Inkjet Printers, and Digital Photo Enhancement/Manipulation Software

SCHEDULE 67 II & III – PHOTOGRAPHIC EQUIPMENT, SUPPLIES AND SERVICES, AND VIDEO SERVICES

SCHEDULE 36 – THE OFFICE, IMAGING, AND DOCUMENT SOLUTION (Continued)

Photo Identification Cameras and Digital Card Systems – Used to produce high quality color and black and white photo identification cards/passes (Employee ID Cards and Passports); may include Magnetic Strip Encoding, Bar Coding, or Other Security Type Features

Photographic Lenses and Filters – For use in all types of Cameras (Still Picture, Motion Picture and Digital Cameras)

Electronic and Battery Flash Units for use in all types of Cameras

Photographic Meters – Includes Photo Exposure Lightmeters, Densitometers, Sensitometers, and Spectrophotometers

Tripods – For use with all types of Cameras, Projectors, and Lights

Cases and Bags for Photographic Cameras, Accessories and Film

Digital and Still Picture Projectors; LCD, DLP Multimedia, High Output, Theater Projectors; 35mm Slide Projectors and Viewers; and Projecting Sets

Projection Screens, Stands, and Systems

Photographic and Radiographic Processing Machines, Film and Paper

Photographic Laboratory Equipment – Includes Equipment for Darkroom and Process Use, and Film Editing, Cleaning and Reading/Viewing Equipment for Filmstrips, 8mm, 16mm, 35mm and 70mm Films

Silver Recovery Equipment – Includes Electrolytic Close Loop Inline Systems, Overflow Electrolytic Systems, Metallic Exchange Systems, and Other Cartridge Types for use in retrieving silver from chemicals used in processing photographic film and paper, and X-ray films

Photographic Color Copier Systems – Includes Cameras, Processors, and Dryers

Laboratories and Imaging Systems – Includes Mini Laboratories and Digital Laboratories – A color processing system with exposed or developed film or digital image as input and color paper prints as a final output

Slide Mounters – To produce 2" x 2" slides mounted with 35mm transparency materials, including polyester base films

Projection Printers and Photographic Precision Enlargers

Film and Imaging Storage Products

Accessories, Attachments, and Supplies directly related to the Equipment

SCHEDULE 69 – TRAINING AIDS AND DEVICES, INSTRUCTOR-LED TRAINING, COURSE DEVELOPMENT, AND TEST ADMINISTRATION

Operational Training Devices

Teaching Machines/Devices – Includes Medical Models and Simulators, Hands-On Training Devices, and Computer Training Devices

Programmed Learning Material

Prepared Printed Instructional Material – Includes General Education, Computer, Vocational/ Trade, Health/Safety, and Business

Prepared Audio and Visual Instructional Material, Multi-Media Program Kits – Includes General Education, Computer, Vocational/Trade, Health/Safety, and Business

Instructor Led Training – Includes General Education, Computer, Vocational/Trade, Health/Safety, and Business

Course Development and Test Administration

SCHEDULE 70 – GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE, AND SERVICES

*Note: Effective October 1, 1997, the items formerly available under Schedule 58 VI & VII – TELECOMMUNICATIONS EQUIPMENT: Telephone Equipment, Facsimile Equipment, Voice Messaging Systems, Radio Equipment, and Teleconferencing Equipment, and Schedule 70 I B&C – ADP PRODUCTS AND SERVICES: Microcomputer Hardware, Software, and Peripherals, were merged into Schedule 70 – GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE, AND SERVICES.

Computer and Computer-Related Equipment

End User Computers/Desktop Computers

Professional Workstations

Servers

Laptop/Portable/Notebook Computers

Large Scale Computers

Optical and Imaging Systems

Other System Configuration Equipment

SCHEDULE 70 – GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE, AND SERVICES (Continued)

Printers

Displays

Graphics-Related Equipment, including Video Graphics, Light Pens, Digitizers, Scanners, and Touch Screens

Network Equipment

Other Communications Equipment

Optical Recognition Input/Output Devices

Storage Devices, including Magnetic Storage, Magnetic Tape Storage, and Optical Disk Storage

Other Input/Output and Storage Devices

ADP Support Equipment

Microcomputer Control Devices

ADP Boards

Radio and Telecommunications Equipment

Telephone Equipment

Audio and Video Teleconferencing Equipment

Communications Security Equipment

Facsimile Equipment (FAX)

Telephone Answering and Voice Messaging Systems

Pagers and Public Address Systems

Two-Way Radio Transmitters/Receivers/Antennas

Broadcast Band Radio Transmitters/Receivers/Antennas

Microwave Radio Equipment/Antennas and Waveguides

Satellite Communications Equipment

SCHEDULE 70 – GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE, AND SERVICES (Continued)

Airborne Radio Transmitters/Receivers

Radio Navigation Equipment/Antennas

Airborne Radio Navigation Equipment

Airborne Radar Equipment

Miscellaneous Communications Equipment

Cables

Communications Equipment Cables

Fiber Optic Cables

Fiber Optic Cable Assemblies and Harnesses

Coaxial Cables

Special Physical, Visual, Speech and Hearing Aid Equipment

Installation, Maintenance, Repair Service, and Repair Parts/Spare Parts for Information Technology Equipment

Software for Large Scale Computers and Microcomputers (PCs)

Operating System Software

Application Software

Electronic Commerce (EC) Software

Utility Software

Communications Software

Core Financial Management Software

Ancillary Financial Management Software

Special Physical, Visual, Speech, and Hearing Aid Software

Maintenance of Software

Training Courses for Information Technology Equipment and Software

SCHEDULE 75 II A – OFFICE PRODUCTS AND SERVICES, AND NEW TECHNOLOGY PRODUCTS

*Note: Effective April 1, 2001, Schedule 58 V A – ADP/TELECOMMUNICATIONS MEDIA SUPPLIES was merged into Schedule 75 II A – OFFICE PRODUCTS AND SERVICES, AND NEW TECHNOLOGY PRODUCTS. The following items, formerly available under Schedule 58 V A and now available on Schedule 75 II A under the heading "Office Products," are the *only* items from Schedule 75 II A authorized for purchase under the 1122 Program:

Helical-Scan, Longitudinally Oriented Video Tapes

Video Cassettes

Reel-To-Reel Audiotapes

Blank, Endless Loop Audio Cartridge Tapes

Magnetic Tape Audio Recording Cassettes

Reel, Cartridge, and Cassette Computer Tapes

Diskettes

Disk Packs

Disk Cartridges

Anti-Glare/Anti-Radiation Screens (VDT)

Ergonomic Products – Includes Wrist Rests and Foot Rests

Cleaning Equipment and Supplies – Includes Head Cleaners, Disk Drive Cleaners, Monitor Cleaners, Toner Wipes, and Mini-Vacuums

Optical Disks (CD-ROMs)

Physical Storage, Security, Protective and Related ADP Supplies

Remanufactured Toner Cartridges – Excludes Hewlett Packard Part Numbers HP92291A and HP92295A

GSA's VEHICLE PROGRAM

The Automotive Division is the purchasing arm of GSA's Office of Vehicle Acquisition and Leasing Services. The Automotive Division purchases non-tactical vehicles for use by Federal agencies, including various branches of the military. The following types of vehicles are available for purchase under the 1122 Program:

- Ambulances
- Medium and Heavy Trucks
- Buses
- Trailers
- Construction Equipment
- Wreckers and Rollbacks
- Special Purpose Vehicles

For more information regarding GSA's Vehicle Program, or for assistance in identifying your requirements, contact the Automotive Division on (703) 308-CARS.

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